



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

data preprocessing <near> job scheduling <near> grid <near> timeframes

Scholar All articles - [Recent articles](#) Results 1 - 10 of about 127 for **data preprocessing <near> job scheduling <near> grid <near> timeframes** (0.56 seconds)

[Predicting sporadic grid data transfers](#) - [all 30 versions »](#)

S Vazhkudai, JM Schopf - High Performance Distributed Computing, 2002, HPDC-11 2002, ..., 2002 - ieeexplore.ieee.org

... A coefficient **near** zero suggests that the variables may not ... can function over a variety of **data** sizes with ... After this **preprocessing**, a set of pairs is fed to ...

[Cited by 30](#) - [Related Articles](#) - [Web Search](#)

[\[BOOK\] Grid Computing](#)

J Joseph, C Fellenstein - 2004 - books.google.com

... set forth in GSA ADP **Schedule** Contract with ... Side Framework 225 Message **Preprocessing**

Handlers 227 ... Deactivation 241 Service State **Data** Persistence Mechanisms ...

[Cited by 113](#) - [Related Articles](#) - [Web Search](#)

[The Polder Computing Environment: a system for interactive distributed simulation](#) - [all 4 versions »](#)

KA Iskra, RG Bellman, GD van Albada, J Santoso, ... - Concurrency and Computation: Practice and Experience, 2002 - doi.wiley.com

... the turnaround time and possibly **near** real-time ... a time-sharing environment, different

jobs may now ... customized to observe iteratively updated **data** sets produced ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#) - [eJ Direct](#)

[\[CITATION\] Workshop on System Collaboration](#)

G Cats

[Related Articles](#) - [Web Search](#)

[\[PDF\] THE DATA-AWARE RESOURCE BROKER](#)

HUYT LE - dhpc.adelaide.edu.au

... A resource balancing effect can be achieved by **scheduling grid jobs** on machines with low utilisation. **Data** grids allow users to collaborate on large datasets ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] GRID. IT](#) - [all 2 versions »](#)

IQ Answering · grid.it

... has been extended with features for the **pre-processing** of **data** ... operators, **data** manipulation tasks such as **data** acquisition, **preprocessing**, mining and ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] Data Abstraction for Cognitive Models of Compositional Design in Genetic Algorithms](#)

M Kurz, J Peterson - ces.clemson.edu

... We discuss basic ideas of **job scheduling** with genetic ... as those of an infant generated

null or **near** ... Figure 1: Human Response To Emotionally Charged Picture **Data** ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PDF] Computing and **Data** Management for CMS in the LHC Era

I Willers, K Holtman, F van Lingen, H Stockinger - faxe.ru

... tier-0, central computing site **near** the experiment in ... GDMP 2.0) by splitting the **data** replication process ... **pre-processing**: This step is specific to the file ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PDF] Data Abstraction In Cognitive Models for Compositional Design in Music

L Dzuris, J Peterson - Submitted to Music Perception, 2003 - ces.clemson.edu

... 4 Page 5. as those of an infant generated null or **near** origin results. ... The **preprocessing** is carried out ... For example, the mapping from raw **data** to the 21 Page 22. ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PDF] Data Abstraction In Cognitive Models for Compositional Design in Painting

J Peterson, L Dzuris - ces.clemson.edu

... null or **near** origin results. ... with happy and use a similar triangle to design **data** in **job scheduling** setting. The motivations and ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Key authors: [S Vazhkudai](#) - [J Joseph](#) - [J Schopf](#) - [C Fellenstein](#) - [M Goodchild](#)

Google ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google